

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent &amp; Trademark Office

## Search Results

Search Results for: [identifier<AND>((image<AND>((size<AND>((upload<AND>((submission) ))) ))) )]

Found 5 of 110,178 searched. [→ Rerun within the Portal](#)

Search within Results

---

---

**GO** [> Advanced Search](#) [> Search Help/Tips](#)

---

**Sort by:** [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)

---

**Results 1 - 5 of 5** [short listing](#)

---

**1** Mobility & wireless access: Sensor-enhanced mobile web clients: 77%  
 an XForms approach  
John Barton , Tim Kindberg , Hui Dai , Nissanka B. Priyantha , Fahd Al-bin-ali  
Proceedings of the twelfth international conference on World Wide Web  
May 2003  
This paper describes methods for service selection and service access for mobile, sensor-enhanced web clients such as wireless cameras or wireless PDAs with sensor devices attached. The clients announce their data-creating capabilities in "Produce" headers sent to servers; servers respond with forms that match these capabilities. Clients fill in these forms with sensor data as well as text or file data. The resultant system enables clients to access dynamically discovered services spontaneously, ...

**2** Experience with an automatically assessed course 77%  
 John English , Phil Siviter  
ACM SIGCSE Bulletin , Proceedings of the 5th annual SIGCSE/SIGCUE ITiCSEconference on Innovation and technology in computer science education July 2000  
Volume 32 Issue 3  
This paper describes our experiences of developing and running an introductory module for first year Computing undergraduates. The 'Supporting Technologies' module is intended to equip students with

basic computing skills that they will need for the rest of their course. A novel feature of the work discussed here is that several different automated assessment tools and techniques are integrated into a common framework sharing a common results database. This allows a wide range of different asses ...

**3 Augmenting recommender systems by embedding interfaces into practices** 77%

Antonietta Grasso , Michael Koch , Alessandro Rancati  
Proceedings of the international ACM SIGGROUP conference on Supporting group work November 1999

Automated collaborative filtering systems promote the creation of a meta-layer of information, which describes users' evaluations of the quality and relevance of information items like scientific papers, books, and movies. A rich meta-layer is required, in order to elaborate statistically good predictions of the interest of the information items; the number of users' contributing to the feedback is a vital aspect for these systems to produce good prediction quality. The work presented here, ...

**4 Citation linking: improving access to online journals** 77%

 S. Hitchcock , L. Carr , S. Harris , J. M. N. Hey , W. Hall  
Proceedings of the second ACM international conference on Digital libraries July 1997

**5 The CHI '95 conference electronic publication: introduction to an experiment** 77%

Robert Mack , Linn Marks , Dave Collins , Keith Instone  
ACM SIGCHI Bulletin April 1996  
Volume 28 Issue 2

---

**Results 1 - 5 of 5 short listing**

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.